**Problem #136: Single Number (Easy)**

<https://leetcode.com/problems/single-number/description/>

**My Solution:**

1. From collections import Counter.
2. Appy Counter to nums to get the frequency of elements in nums as a dictionary called my dict with key being the element of nums and value being its frequency.
3. Iterate through the key value pairs in mydict. If the value val is 1, then return the corresponding key.

from collections import Counter

class Solution:

def singleNumber(self, nums: List[int]) -> int:

mydict = Counter(nums)

for key, val in mydict.items():

if val == 1:

return key